From: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com] Sent: 8/9/2017 5:54:50 PM Beslow, Mike [beslow.mike@epa.gov] To: CC: Mendez, Thomas [mendez.thomas@epa.gov]; sean.f.fitzgerald@uscg.mil; Cullen, Raymond [cullen.raymond@epa.gov]; nream@idem.IN.gov; DGREINKE@idem.IN.gov Subject: RE: August 8, 2017 Arcelor Mittal Outfall Report Mike, just talked to the Lab (Microbac) -sample will be done early evening tonight, we will have results tomorrow morning. Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312 T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com ----Original Message----From: Beslow, Mike [mailto:beslow.mike@epa.gov] Sent: Wednesday, August 09, 2017 9:42 AM To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>
Cc: Mendez, Thomas <mendez.thomas@epa.gov>; sean.f.fitzgerald@uscg.mil; Cullen, Raymond <cullen.raymond@epa.gov>; nream@idem.IN.gov; DGREINKE@idem.IN.gov Subject: RE: August 8, 2017 ArcelorMittal Outfall Report What is the turnaround time on your samples? ----Original Message----From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com] Sent: Tuesday, August 08, 2017 1:29 PM To: Beslow, Mike <beslow.mike@epa.gov> Cc: Mendez, Thomas <mendez.thomas@epa.gov>; sean.f.fitzgerald@uscg.mil; Cullen, Raymond <cullen.raymond@epa.gov>; nream@idem.IN.gov; DGREINKE@idem.IN.gov Subject: RE: August 8, 2017 ArcelorMittal Outfall Report Will find out shortly Mike. Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312 T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com ----Original Message----From: Beslow, Mike [mailto:beslow.mike@epa.gov] Sent: Tuesday, August 08, 2017 1:25 PM To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>
Cc: Mendez, Thomas <mendez.thomas@epa.gov>; sean.f.fitzgerald@uscg.mil; Cullen, Raymond <cullen.raymond@epa.gov>; nream@idem.IN.gov; DGREINKE@idem.IN.gov Subject: RE: August 8, 2017 ArcelorMittal Outfall Report

What is the turnaround time on your samples? It is important to the response program to know if there is a pollutant or contaminant reaching the waters of the US per the CWA.

Mike Beslow On-Scene Coordinator US EPA, Region 5 77 W Jackson (SE-5J) Chicago, IL 60604 voice: (312)353-8678 fax: (312)582-5139

----Original Message----

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]

Sent: Tuesday, August 8, 2017 1:17 PM To: Beslow, Mike <beslow.mike@epa.gov>

Subject: RE: August 8, 2017 ArcelorMittal Outfall Report

Oops. Sorry Mike, will resend.

And, we are not sure, I had Microbac grab a sample to help us identify the source. We are continuing to look in the Operations areas in the Blast Furnace and Boilerhouse.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message----

From: Beslow, Mike [mailto:beslow.mike@epa.gov]

Sent: Tuesday, August 08, 2017 1:07 PM

To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>
Cc: Mendez, Thomas <mendez.thomas@epa.gov>
Subject: RE: August 8, 2017 ArcelorMittal Outfall Report

as requested yesterday, please include OSC Mendez on all correspondence to the EPA

Mike Beslow On-Scene Coordinator US EPA, Region 5 77 W Jackson (SE-5J) Chicago, IL 60604 voice: (312)353-8678 fax: (312)582-5139

----Original Message----

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]

Sent: Tuesday, August 8, 2017 12:47 PM
To: sean.f.fitzgerald@uscg.mil; Arnold, Paul S LT <Paul.S.Arnold2@uscg.mil>; Beslow, Mike

<beslow.mike@epa.gov>; nream@idem.IN.gov

Cc: Doyle, Kevin Kevin.Doyle@arcelormittal.com>; Lurtz, Kevin Kevin.Lurtz@arcelormittal.com>

Subject: August 8, 2017 ArcelorMittal Outfall Report

During our inspection of Outfalls 009 and 010 today, we noted that we have a small amount of white foam coming out of Outfall 010, all of which is being collected on the first, inner hard boom positioned at the Outfall. This is not oil, and there is no oil sheen associated with this foam. We called IDEM NW, and sent in the required IDEM NPDES 24 hour report (attached). We are currently investigating possible sources in the Blast Furnace and Boilerhouse areas (we have had instances of this in the past with overfeed of wastewater treatment chemicals).

We have National on scene in a boat with vac truck support vacuuming up what has collected along the hard boom, and will continue to do so as needed.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message---

From: ihwpq204@arcelormittal.com [mailto:ihwpq204@arcelormittal.com]

Sent: Tuesday, August 08, 2017 1:49 PM

To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>

Subject: FROM IHWPQ204@arcelormittal.com

Please open the attached document. It was scanned and sent to you using a Xerox Multifunction Printer.

Attachment File Type: pdf, Multi-Page

Multifunction Printer Location: Device Name: ihwpq204

For more information on Xerox products and solutions, please visit http://www.xerox.com